



Cambridge Water Department		
Species	DBH	Comments
Northern Red Oak ( <i>Quercus rubra</i> )	15.1	To be removed (blue)
Black oak ( <i>Quercus velutina</i> )	18.6	To be removed (blue)
Red Pine ( <i>Pinus resinosa</i> )	20	To be removed (blue)
Black birch ( <i>Betula lenta</i> )	14	To be removed (blue)
Red maple ( <i>Acer rubrum</i> )	3	To be removed (blue)
Red oak ( <i>Quercus rubra</i> )	28	To be removed (blue)
Black birch ( <i>Betula lenta</i> )	6	To be removed (blue). Within "Class A" Area
Black birch ( <i>Betula lenta</i> )	4	To be removed (blue). Within "Class A" Area
Black birch ( <i>Betula lenta</i> )	5	To be removed (blue). Within "Class A" Area
Black birch ( <i>Betula lenta</i> )	6	To be removed (blue). Within "Class A" Area
Red maple ( <i>Acer rubrum</i> )	8	To be removed (blue)
Red maple ( <i>Acer rubrum</i> )	8	To be removed (blue)
Red oak ( <i>Quercus rubra</i> )	10	To be removed (blue). Dead topped standing. Peeling bark. High potential roosting habitat.
Red maple ( <i>Acer rubrum</i> )	3	To be removed (blue)
Red maple ( <i>Acer rubrum</i> )	3	To be removed (blue)
Red maple ( <i>Acer rubrum</i> )	3	To be removed (blue)
Red maple ( <i>Acer rubrum</i> )	8	To be removed (blue)
Red oak ( <i>Quercus rubra</i> )	21	To be removed (blue)
Red oak ( <i>Quercus rubra</i> )	28	To be removed (blue). Lightening struck? Long linear scar hollow. High potential roosting
Red maple ( <i>Acer rubrum</i> )	6.2	To be removed (blue)
Red maple ( <i>Acer rubrum</i> )	4	To be removed (blue)
Black birch ( <i>Betula lenta</i> )	13	To be removed (blue)
Red oak ( <i>Quercus rubra</i> )	21	To be removed (blue)
Red oak ( <i>Quercus rubra</i> )	14	Effort to save (red)
Yellow Birch ( <i>Betula alleghaniensis</i> )	6	Effort to save (red). Dead topped lots of peeling bark and wood pecker holes. Moderate potential roosting habitat due to small size.
Black birch ( <i>Betula lenta</i> )	6	Effort to save (red)
Red Pine ( <i>Pinus resinosa</i> )	18	Effort to save (red)
Red maple ( <i>Acer rubrum</i> )	8	Effort to save (red)
Black birch ( <i>Betula lenta</i> )	7	Effort to save (red)
Red maple ( <i>Acer rubrum</i> )	10	Effort to save (red). Within "Class A" Area
Black birch ( <i>Betula lenta</i> )	13	Effort to save (red). Within "Class A" Area. Many large scars and Hollows from wounds. High potential roosting habitat.
Red oak ( <i>Quercus rubra</i> )	12	Effort to save (red)
Black birch ( <i>Betula lenta</i> )	5	Effort to save (red). 1 large cavity. Moderate potential roosting habitat.
Red maple ( <i>Acer rubrum</i> )	4	Effort to save (red)
Black birch ( <i>Betula lenta</i> )	13	Effort to save (red)
Black birch ( <i>Betula lenta</i> )	5	Effort to save (red)
Red oak ( <i>Quercus rubra</i> )	17	Effort to save (red)
Red oak ( <i>Quercus rubra</i> )	22	Effort to save (red)
Red oak ( <i>Quercus rubra</i> )	20	Effort to save (red)
Black birch ( <i>Betula lenta</i> )	16	Effort to save (red)
Black birch ( <i>Betula lenta</i> )	10	To be saved (yellow)
Red oak ( <i>Quercus rubra</i> )	12	To be saved (yellow)
Black birch ( <i>Betula lenta</i> )	9	To be saved (yellow)
Black birch ( <i>Betula lenta</i> )	23	To be saved (yellow)
Black birch ( <i>Betula lenta</i> )	3.7	To be saved (yellow)
Black birch ( <i>Betula lenta</i> )	4	To be saved (yellow)
Red oak ( <i>Quercus rubra</i> )	18	To be saved (yellow)
Black birch ( <i>Betula lenta</i> )	8	To be saved (yellow)
Black birch ( <i>Betula lenta</i> )	5	To be saved (yellow)
Red oak ( <i>Quercus rubra</i> )	15	To be saved (yellow)
White pine ( <i>Pinus strobus</i> )	12	To be saved (yellow)
Black birch ( <i>Betula lenta</i> )	9	To be saved (yellow)
Red oak ( <i>Quercus rubra</i> )	17	To be saved (yellow). Split hollow leaner. Will come down if you take 1263. Long hollow/crack. High potential roosting habitat.

